IN THE CLAIMS

1. (Currently Amended): Method A method for producing a tube with a compressible peripheral wall, comprising the steps of wherein:

injection molding of an integral unfinished tube comprising a tube body, a tube shoulder and a tube outlet using a female die, a core and a neck mold[[,]];

demolding the unfinished tube by withdrawing the core while retaining the unfinished tube in the neck mold, and withdrawing the female die[[,]];

releasing the unfinished tube from the neck mold[[,]]; and

flattening and closing the open end of the tube body.

- (Currently Amended): The method of claim 1, characterized in that
 wherein a sheet or a sleeve is placed between the core and the female
 die and caused to contact the core or the female die.
- 3. (Currently Amended): The method of claim 1, or 2, characterized in that wherein a sheet is placed between the core and the neck mold and caused to contact the core or the neck mold.
- 4. (Currently Amended): The method of one of claims 1 3 claim 1, characterized in that wherein air is supplied through a blow line of the core to between the unfinished tube and the core to reduce adhesion to the core.
- 5. (Currently Amended): The method of one of claims 1-4 claim 1, characterized in that wherein a demolding bevel of the female die is made larger than a demolding bevel of the core.

- 6. (Currently Amended): The method of one of claims 1-5 claim 1, characterized in that wherein the female die or the core is provided with a slide coating.
- 7. (Currently Amended): The method of claim 2, or 3, characterized in that wherein the sheet or the sleeve is made of a material having high resistance against the material to be filled into the tube.
- 8. (Currently Amended): The method of claim 2, or 3, characterized in that wherein the sheet or the sleeve is made of a material impermeable to vapor, gas or solvent.
- 9. (Currently Amended): The method of claim 2, or 3, characterized in that wherein the sheet or the sleeve comprises a printed label or a decorative sheet.
- 10. (Currently Amended): The method of claim 2, or 3, characterized in that wherein the sheet or the sleeve is made from a plastically deformable material that counteracts the restoring property of the soft plastic material.
- 11. (Currently Amended): The method of one of claims 1-10 claim 1, characterized in that wherein the core or a part thereof is supported at the neck mold during at least a part of the injection phase.
- 12. (Currently Amended): The method of one of claims 1-11 claim 1, characterized in that, wherein in a first injection phase, conically centered webs support the core or a part thereof at the neck mold in a centering portion between the tube shoulder and the tube outlet, and, in a fill-up phase, the core or a part thereof is held spaced from the centering portion to fill the portions held free by the webs during the injection phase.

- 13. (Currently Amended): A tube produced according to the method of one of claims 1-12 claim 1, characterized in that wherein ribs are formed near the tube shoulder.
- 14. (Currently Amended): A tube produced according to the method of one of claims 1–12 claim 1, characterized in that wherein grooves are provided near the tube shoulder to hold the unfinished tube when the injection mold is opened, and that a portion of reduced wall thickness is provided adjoining the grooves.